

Serial No.: 10/675,857

**IN THE SPECIFICATION**

Please replace the paragraph on page 15, lines 9-12, with the following:

--Figure 3 shows three different ticket samples according to the subject matter of the present invention, which are shown by way of example. The scope of the invention is not intended to be limited to any particular ~~particular text or graphic display provided on the active ticket.~~—.

Please replace the paragraph on page 21, lines 8-19, with the following:

--Figure 3C shows an example of an invalid movie ticket generally indicated as 44, which is displayed on the mobile terminal 22 that shows the user that the movie ticket purchased from the ticket service provider 24 after it is used. The invalid movie ticket includes a first text section 44a indicating the text "Invalid Movie Ticket", an image section 44b showing a scene from a movie, a second text section 44c indicating the text "For more movie, press menu", and a third section generally indicated as 44d having icons "Active/pay" or "Exit" for the user to click on to display the menu of movies to purchase tickets ~~tickets~~ for or to exit the display.—.

Please replace the paragraph on page 22, lines 1-2, with the following:

**--Figure 4: Illustration ~~Illustration~~ of Dynamic Appearance of an Active Ticket--**

Serial No.: 10/675,857

Please replace the paragraph on page 23, lines 14-15, with the following:

**—Figure 5: Illustration ~~Illustration~~ of Ticket Appearance  
in an Active Ticket Stack—.**

Please replace the paragraph on page 29, line 17, with the following:

-- - Mobile terminal ~~terminal~~ power saving.--.

Please replace the paragraph on page 36, lines 1-8, with the following:

--3. The user views that information on the application and confirms the purchase. Data is sent to the server. The user receives information that payment has been accepted and the key for the ticket that will be delivered soon to the terminal has been received. This communication is preferably ~~preferably~~ proprietary and may vary among different applications. The application shows information that the ticket has been purchased.--.

Please replace the paragraph on page 39, lines 4-11, with the following:

--The scope of the invention is intended to include using BlueTooth, InfraRed, RFID, WLAN or other radio protocol for validation communication in addition to presentation based validation (visual, according to the ticket appearance~~appearance~~). Or it can use optical reading based on the amount or frequency of the emitted light. Optionally, the active ticket implementation can use smart card services via JSR 177.--.

Serial No.: 10/675,857

Please replace the paragraph bridging page 39, Lines 12-19, with the following:

--For example, Figure 10a shows a scheme for ticket validation generally indicated ~~indicated~~ as 70. In Figure 10a, a mobile terminal 72 received an active ticket downloaded from ticket servers 74. The mobile terminal 72 includes a MIDlet module 72a, a JSR 177 module 72b, a JVM module 72c, a smart card 72d and a BT/IrDa/RFID/WLAN 72e, which provides the active ticket to a validation terminal 76 for validation.--

Please replace the paragraph bridging page 41, lines 8-18, with the following:

--In this example, the user may walk toward any manned gate where paper tickets can be used. The user may see notice signs saying that the user should place the ticket ready before entering the gates. The user may open his ticket, which may consist of a big picture that contains the ~~ther~~-user's face with a visible watermark partly over it and the basic ticket data. The user shows that to the ticket inspector while walking through. The inspector may notice the correct colours in the active ticket or alternatively the right sound or watermark picture. Any presentation format of the active ticket can be used.--